



Electrophoresis & Brownian Motion Video Analysis Laser Scattering Microscopy

Operator (Report): sop kabanovlab.inst

Video Operator: sop_kabanovlab.inst

Sample Parameters

Sample Name: G104 F1

Comment: Sens=80, Sample Remarks0:

Sample Remarks1: Sample Remarks2:

Electrolyte:

Temperature: 24.64 °C sensed

pH 7.0 entered

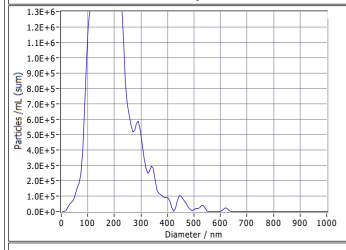
Conductivity: 9241.01 µS/cm sensed

Instrument Parameters
Laser Wavelength: 488 nm
Filter Wavelength: Scatter
Measurement Parameters

Cell S/N: ZNTA

Measurement Mode: Size Distribution 2 Cycles

11 Positions, 3 Removed for Analysis



Result (sizes in nm)

Number Concentration Volume edian (X50) 174.9 174.9 283.6

Median (X50) 174.9 174.9 283.0 Span 80.0 79.9 116.6

Concentration: 4.3E+7 Particles / mL

Dilution Factor: 200

Original Concentration: 8.6E+9 Particles / mL

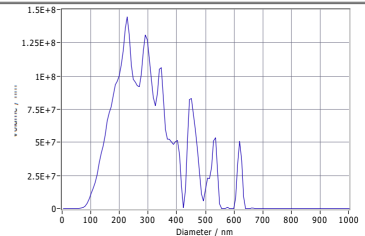
Quality

Average Counted Particles per Frame: 94

Number of Traced Particles: 745

Analysis Parameters

Max Area: 1000, Min Area: 10, Min Brightness: 20



Peak Analysis (Concentration)

Diameter / nm	Particles/mL	FWHM / nm	Percentage	
150.3	1.8E+6	145.5	85.6	
284.8	5.8F+5	41.2	14.4	

X Values (all sizes are given in nm)

	Number	Concentration	Volume
X10	102.7	102.7	168.0
X50	174.9	174.9	283.6
X90	292.9	293.0	463.2
Span	1.1	1.1	1.0
Mean	191.8	191.8	305.3
StdDev	80.0	79.9	116.6

Comment



Analyzed Video: C:\Zetaview Data\Nancy\2023_02_14\20230214_0002_G104_F1_size_488.avi

ZetaVIEW S/N 19-490, Software ZetaView (version 8.05.12 SP2), Camera 0.713 mum/px

Experiment: 2023-02-14 14:47, Report: 2023-02-14 14:50

(Signature)